ALIMAK SCANDO 450 FC /32 Danmark

Extended 3.2 m car with two vertical doors

(C62)

- 1. Reinforced car structure and boogie rollers for load more than 1400 kg
- 2. Same as above

CAPACITY		(C62)
Payload capacity		
(fuse 50 A)	kg	1400
(fuse 63 A)	kg	20 00
Average speed 50 or 60 Hz	m/min	42
Max. lifting height¹	m	150
No. of buffer springs	pcs.	2
Safety device type GF	P/N	9067360 - 8010

1. Increased lifting height on request

CAR DIMENSIONS		INTERNAL	EXTERNAL
Width	mm	1400	
Length / (E)	mm	3200	3320
Height	mm	2000	
Sliding door opening, W × H	mm	1400 × 2000	

ELECTRICAL DATA1		(C62)	
Power supply range At 400 V / 50 Hz:		400-500 V, 50 or 60 Hz, 3 Phase	
Power supply fuses	A~	50 or 63 alternatively	
Dual motor machinery	kW	2 × 11	
Starting current			
(fuse 50 A)	A~	48	
(fuse 63 A)	A~	48	
Power consumpt.			
(fuse 50 A)	kVA~	29	
(fuse 63 A)	kVA~	29	
Power cable guiding system		Cable basket (≤ 100 m)	

1. Data for other voltages on request

TRANSPORT DIMENSIONS				
Base unit incl. ground enclosure				
Length (F)	mm	3700 ¹		
Width (G)	mm	2390		
Maximum height	mm	3100		

 Add additional 100 mm where accessories for pipe support equipment are added to the ground enclosure

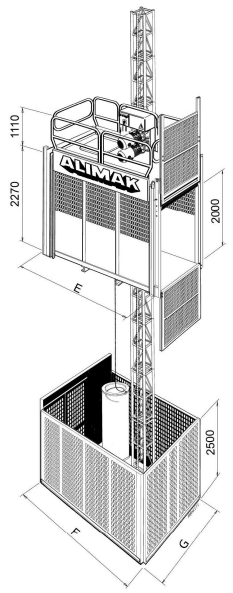


Fig B43





www.platform.as // 32 114 333